730 10 FIRE STATION (sq.m./SF)

The space criteria shown below should apply to fire stations with structural and brush fire missions and should be used as guidance when planning fire stations for air crash rescue missions.

- a. One-Company Satellite Fire Stations. One-company satellite fire stations should provide two stalls for two or more pieces of fire fighting equipment; male and female shower and toilet facilities; and dormitory rooms for one fire company. The facility should also provide an alarm room; combination dayroom and training area; dining area; exercise room; fire inspector's office; hose dryer space; kitchen; medical supply storage area; shift supervisor's office; workroom; and storage space required for these functional areas. The **gross area** for these functions should not exceed **502 sq.m.** (**5,400 sf**).
- b. One-Company Headquarters Fire Stations. One-company headquarters fire stations should provide all of the functions listed in paragraph (a), above, plus a bedroom, office, and shower and toilet facilities for the fire chief. The gross area for these functions should not exceed 539 sq.m. (5,800 sf).
- c. **Two-Company Satellite Fire Stations.** Two-company satellite fire stations should provide three stalls for three or more pieces of fire fighting equipment; male and female shower and toilet facilities; and dormitory rooms for two fire companies. The facility should also provide an alarm room; dayroom; dining area; exercise room; fire inspector's office; hose dryer space; kitchen; medical supply storage area; shift supervisor's office; training room; workroom; and storage space required for these functional areas. The **gross area** for these functions should not exceed **725 sq.m.** (**7,800 sf**).
- d. **Two-Company Headquarters Fire Stations.** Two-company headquarters fire stations should provide all of the functions listed in paragraph(c) above, plus a bedroom, office, and shower and toilet facilities for the fire chief. The **gross area** for these functions should not exceed **762 sq.m. (8,200 sf).**
- e. **Mechanical Equipment Room Space.** This type of space as required should be **added to the gross areas** shown above when determining a single gross area figure for each facility.

See Category Code 141 25 for combined structural and fire/rescue station at air installations.

730 11 FIRE HOSE DRYING STRUCTURE (EA)

730 12 FIRE CART/HOSE DRYING FACILITY (sq.m./SF)

Category Code 730 11 and 12 are for inventory purposes only in cases where these facilities are provided in a separate building or structure. For planning purposes, they are to be considered as part of the fire station, Code 730 10.

NAVFAC P-80 730-10 & 11 & 12 Posted Feb 98